
Insta Mud Plaster

About – Mud plaster, made from clay, sand, straw, water, and fibers like straw, is eco-friendly and offers great insulation and breathability for interior and exterior surfaces. Available in two colors and finishes, it's a rustic and sustainable choice for construction. Earth-based plasters can be enhanced with natural materials like straw or additives for stability

Composition - Mud plaster is made Clay, sand, Fiber and water. It may include reinforcement fibers adhesion.

Application- This versatile plaster is suitable for interior applications on walls & ceilings, its ideal from any commercial, residential, restaurants, Cafes, Pubs, farm house and resorts.

Application Method & Tool – The total thickness of the texture is 1 to 1.5 mm,

application process involves a 2 Or 3 coats system i.e.1 or 2 texture Coats to be applied with trowels and 1 coat finished with a roller for a protective glaze or wax.

Benefits

- Many different styles of finish can be achieved using different trowels, floats, sponges and finishing techniques.
- Extremely durable.
- Low to no odour or residual off-gassing.

Required Surface Preparation - Mud plaster needs a level surface prepared with two coats of acrylic base putty and two coats of water-based primer. To prevent air cracks on wooden or MDF ceilings, create grooves in the material or use a high-quality, flexible joint filler designed for these surfaces.

Uses

- Suitable for interior and exterior use.
- Suitable for the refurbishment and repair of heritage listed and architecturally sensitive buildings.
- Can be applied over any standard building substrate following correct surface preparation.

Colors: Natural 2 Colors Available.

Patterns/Effects: Vertical & horizontal grooves

Smooth & Textured finish

Office Address:

Instakrete Coatings LLP.

Plot No2, Nav Maharashtra Society,

Hotel Navaratna Lane, Near City pride Theatre

Satara Road, Pune 411009

Cell No: +91 9225369077 / +91 8830328133

e-mail: sales@instakrete.in Website: www.instakrete.in